

IN THE ABSTRACT:

Please rewrite the Abstract as follows (a clean copy of the Abstract as amended appears on the next page):

--ABSTRACT OF THE DISCLOSURE

A color image forming apparatus, when a white LED is made to emit light onto thereby detect reflected light from a color image so that the reflected light can be detected, changes a color measuring condition in adaptation to a reflectance predicted for the image from the forming condition of the color image to be detected. The and detects the amount of reflected light is detected by photodiodes(R,G,B), and adjusts the image forming condition from is adjusted, based on the detected amount of reflected light of each color image. Thereby, irrespective of the reflectance of each color image, the color measurement of each color image is effected with good accuracy, and the hue and density of the color image to be detected are accurately detected, thereby to thereby form a color image with excellent [[in]] color reproducibility reproduction.--

--ABSTRACT OF THE DISCLOSURE

A color image forming apparatus, when a white LED is made to emit light onto a color image so that the reflected light can be detected, changes a color measuring condition in adaptation to a reflectance predicted for the image from the forming condition of the color image to be detected. The amount of reflected light is detected by photodiodes, and the image forming condition is adjusted, based on the detected amount of reflected light of each color image. Thereby, irrespective of the reflectance of each color image, the color measurement of each color image is effected with good accuracy, and the hue and density of the color image to be detected are accurately detected, thereby to form a color image with excellent color reproduction.--